

09967121_LIST

099671

21

PLUS Search Results for S/N 09967121, Searched January 25, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5506864
5663956
5974039
5179572
5365544
4964164
5943331
6141332
5228056
5420896
5627855
5802102
5263045
5289471
5400320
5600782
4455622
4887260
5513191
5878057
5901160
6124878
4516201
4965820
5249220
5329547
5568513
5606707
5652796
5701329
5815573
5822359
5905756
6196466
6223047

09967121_LIST

6223047
6240304
4423287
4476559
4606047
4799242
5493709
5526370
5559502
5701316
5778009
5875350
5910182
5949884
6011796

09967121_QUAL

5506864 99
5663956 99
5974039 99
5179572 99
5365544 99
4964164 99
5943331 99
6141332 99
5228056 99
5420896 99
5627855 99
5802102 99
5263045 99
5289471 99
5400320 99
5600782 99
4455622 99
4887260 99
5513191 99
5878057 99
5901160 99
6124878 99
4516201 99
4965820 99
5249220 99
5329547 99
5568513 99
5606707 99
5652796 99
5701329 99
5815573 99
5822359 99
5905756 99
6196466 99
6223047 99
6223047 99
6240304 99
4423287 99
4476559 99
4606047 99
4799242 99
5493709 99
5526370 99
5559502 99
5701316 99
5778009 99
5875350 99
5910182 99

09967121_QUAL

5949884 99
6011796 99

09967121_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returned
d

From A Search of 09967121 on January 25, 2005

8 370/342 (3 OR, 5 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/310 COMMUNICATION OVER FREE SPACE
370/342 .Combining or distributing information via cod
e
ues (e.g., CDMA) word channels using multiple access techniq

5 370/335 (4 OR, 1 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/310 COMMUNICATION OVER FREE SPACE
370/328 .Having a plurality of contiguous regions
served by respective fixed stations
370/329 ..Channel assignment
370/335 ...Combining or distributing information via
chniques (e.g., code word channels using multiple access te
CDMA)

4 375/130 (0 OR, 4 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/130 SPREAD SPECTRUM

4 375/145 (2 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/130 SPREAD SPECTRUM
375/140 .Direct sequence
375/141 ..End-to-end transmission system
375/145 ...Having specific signaling for code
synchronization

3 375/149 (0 OR, 3 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/130 SPREAD SPECTRUM
375/140 .Direct sequence
375/147 ..Receiver
375/149 ...Having specific code synchronization

3 380/34 (0 OR, 3 XR)
Class 380 : CRYPTOGRAPHY
380/255 COMMUNICATION SYSTEM USING CRYPTOGRAPHY
380/270 .Wireless communication

09967121_CLSTITLES

380/33 ..Using plural paths or channels
 380/34 ...Plural carrier frequencies

3 380/37 (0 OR, 3 XR)
 Class 380 : CRYPTOGRAPHY
 380/255 COMMUNICATION SYSTEM USING CRYPTOGRAPHY
 380/36 .Time segment interchange
 380/37 ..Block/data stream enciphering

3 455/574 (1 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.
 TRANSCEIVER)
 455/550.1 .Radiotelephone equipment detail
 455/572 ..Power supply
 455/574 ...Power conservation

2 340/7.33 (0 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/825 SELECTIVE
 340/825.36 .Having indication or alarm (e.g., location
 indication)
 340/7.2 ..Code responsive (i.e., paging)
 340/7.32 ...Power control or battery saving
 340/7.33 Based on received signal

2 370/208 (0 OR, 2 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/203 GENERALIZED ORTHOGONAL OR SPECIAL MATHEMATICAL
 TECHNIQUES
 370/208 .Particular set of orthogonal functions

2 370/347 (1 OR, 1 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/310 COMMUNICATION OVER FREE SPACE
 370/345 .Combining or distributing information via tim
 e
 channels
 370/347 ..Multiple access (e.g., TDMA)

2 370/441 (0 OR, 2 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/431 CHANNEL ASSIGNMENT TECHNIQUES
 370/441 .Combining or distributing information via cod
 e
 word channels using multiple access techniq
 ues (e.g., CDMA)

09967121_CLSTITLES

2 370/476 (0 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/473 ..Transmission of a single message having
multiple packets
370/476 .Byte assembly and formatting

2 370/522 (1 OR, 1 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/473 ..Transmission of a single message having
multiple packets
370/498 .Combining or distributing information via tim
e
channels
370/522 ..Signaling (ancillary to main information)

2 375/144 (1 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/130 SPREAD SPECTRUM
375/140 .Direct sequence
375/141 ..End-to-end transmission system
375/144 ...Having multi-receiver or interference
cancellation

2 375/146 (0 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/130 SPREAD SPECTRUM
375/140 .Direct sequence
375/146 ..Transmitter

2 375/148 (1 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/130 SPREAD SPECTRUM
375/140 .Direct sequence
375/147 ..Receiver
375/148 ...Multi-receiver or interference cancellation

2 375/152 (2 OR, 0 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/130 SPREAD SPECTRUM
375/140 .Direct sequence
375/147 ..Receiver
375/152 ...Matched-filter-type receiver

2 375/222 (1 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS

09967121 CLSTITLES

375/219 TRANSCEIVERS
375/222 .Modems (data sets)

2 375/224 (2 OR, 0 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/224 TESTING

2 375/343 (0 OR, 2 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/340 .Particular pulse demodulator or detector
375/343 ..Correlative or matched filter

2 380/281 (0 OR, 2 XR)
Class 380 : CRYPTOGRAPHY
380/277 KEY MANAGEMENT
380/278 .Key distribution
380/279 ..Key distribution center
380/281 ...Using master key (e.g., key-encrypting-key)

2 380/29 (2 OR, 0 XR)
Class 380 : CRYPTOGRAPHY
380/28 PARTICULAR ALGORITHMIC FUNCTION ENCODING
380/29 .NBS/DES algorithm

2 380/30 (1 OR, 1 XR)
Class 380 : CRYPTOGRAPHY
380/28 PARTICULAR ALGORITHMIC FUNCTION ENCODING
380/30 .Public key

2 455/127.5 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/91 TRANSMITTER
455/127.1 .Power control, power supply, or bias voltage
 suppliesupply
455/127.5 ..Power conservation

2 455/343.2 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
455/334 .With particular receiver circuit
455/343.1 ..Having particular power or bias supply
 (including self-powered or battery saving
means)
455/343.2 ...Battery saving based on received signal

09967121_CLSTITLES

2 455/517 (2 OR, 0 XR)
Class 455 : TELECOMMUNICATIONS
455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/500 .Plural transmitters or receivers (i.e., more than two stations)
455/507 ..Central station (e.g., master, etc.)
455/517 ...To or from mobile station

2 708/314 (0 OR, 2 XR)
Class 708 : ELECTRICAL COMPUTERS: ARITHMETIC PROCESSING AND CALCULATING
708/100 ELECTRICAL DIGITAL CALCULATING COMPUTER
708/200 .Particular function performed
708/300 ..Filtering
708/314 ...Matched filter type

2 714/752 (2 OR, 0 XR)
Class 714 : ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY
714/699 PULSE OR DATA ERROR HANDLING
714/746 .Digital data error correction
714/752 ..Forward correction by block code

2 714/758 (0 OR, 2 XR)
Class 714 : ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY
714/699 PULSE OR DATA ERROR HANDLING
714/746 .Digital data error correction
714/752 ..Forward correction by block code
714/758 ...Error correcting code with additional error detection code (e.g., cyclic redundancy character, parity)